## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676

### SUPPLEMENTAL STATEMENT OF AVAILABLE CONTROL BOARD USE

DIVERTER OF RECORD:

1988 DEC 12 AM 8: STATEMENT NO: 001839

SOUTHERN CALIF EDISON COMPANY P O BOX 800 ROSEMEAD, CA 91770

DIV. OF WATER RIGHTS SACRAMENTO

TELEPHONE NUMBER: (213) 572-1605 (818) 302-8945

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: SAN ANTONIO CREEK

COUNTY: LOS ANGELES

DIVERSION

	UI	WITHI	N: NE	1/4 0	F NW1	/4 SE	CTION	01,	T01N,	R08W	, SBB	&M.		
all d	or pai	rt of v	our re	eqular	water	supply	v with	reclain	ned oi	r pollu	ited w	ater.	RETURN	replaced N nis form.)
Α	Amou each	nt of tonth	<u>Use</u> - . If n	Fill in nonthly	the a	mount annua	of wa I use	ter use are n	ed ot	An	nounts		Gallons Acre-feet	(other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1985			1	****			•	1	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	1986													
	1987	•		.,										
В.	Purpo			Specif		•					vatere	d, per	sons se	erved, etc.
	Sta	ockwate	-									<del></del>		
	Sic		-											
	Oth	er (spe						orior t	- 198 <sup>5</sup>	5.		· .		
•						•					V0111	r 'nroi	iect si	nce your
C.	previo	ous sta sion, et	tement	t was	filed.	(New	pump,	enlar	ged	diversi	on d	am, lo	ocation	of
		<del></del> .												
	٠.					<del></del>								
	-	<del>"</del>										<u> </u>		
D.	If pa indica	irt of ate the	the wa	ater lis al amo	ted in unts d	Part of recta	A cor aimed	isists or pol	of re- luted	claime water	d or in the	pollut space	ed wat e below.	er, please
		-			·				<u>,</u>	·····				
		<del>1</del>				· · · · · · · · · · · · · · · · · · ·				<u>.</u> .				
1	declare u	nder penalt	v of neriur	v that the i	nformation	in this rer	ort is true	to the bes	t of my kn	owledge ar	nd belief.			<del> </del>
		•				•	•						•	California
0	IATED:	<u>Jul</u>	УΙ		, 19	88 ,	at	KOSE					······································	, Camurina

WR 45 (31485)

( Trous

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## CO1STATE WATER RESOURCES SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1988 DEC 12 AM 8:31

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 001839

SO. CALIFORNIA EDISON CO. P. O. BOX 800 ROSEMEAD, CA 91770

TELEPHONE NUMBER: 626433005282446828 (818) 302-1605

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: SAN ANTONIO CREEK

COUNTY: LOS ANGELES

	DI	VERSIO WITHI		1/4 0	F NW1	/4 SE	CTION	01,	T01N,	RO8W	, SBB	3 M .		
all	or pa		our r	egular	water	supply	/ with	reclain	ned o	r pollu	ited w	ater.	Return	u replaced one copy his form.)
Α.	each	mt of month	. If n	nonthly	and	annua	l use	are n	ot		nounts Iow are		Gallons Acre-feet	(other
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1982													0
	1983 1984	· · · · · · · · · · · · · · · · · · ·										· ·····		0
R		oso of	l leo :	Specify		hor of	20100	irriant	and of	took v	L	<del></del>		0
Ь.	Fulpe			Specif				irrigai	.eu, s	lock v	vatered	ı, pers	sons se	erved, etc.
	Sto	ockwate					•							
		Dome					1						•	
	Oth	er (spec		60es	, , , , .	Terri	o d	<u>ラ</u>						<del></del>
C.	Chan previo	ges in	Method tement	d of Di was	iversior filed.	ı - De: (New	scribe pump,	any c enlar	hang ged d	es in diversi	your on da	proj ım, lo	ect si cation	nce your of
												<u></u>		
	-						<del></del>	·		· · · · · · · · · · · · · · · · · · ·				
D.													ed wat below.	er, please
		·	<del></del>			<del></del>								<del></del>
	l declare u	nder penalty	of perjury	that the ir	nformation	in this rep	ort is true	to the best	of my kno	owledge an	d belief.			
	DATED:			30				•	•	2			<del> </del>	, California

WR Form 40-i (8-80) 3057

Signature:

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information to the A integral of the Cartest concerning water rights, please contact an attorney or write to this office. We have

several pamphlets available. They include: こと べいばもいけつひゃっさい はらつし せつか こうご

SELMEN CON ANGELLAS

ANDDRESSYCHEM NOT TO MEDNE BY THEINON PLEASE CORRUGT.

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" (512) 125-41128 "Water Rights for Stockponds Constructed Prior to 1969" (275-2004) (475-27)

Water Rights for Stockponds Construction of Water in California.

า กราใหม่ใช้เกา สูติเกิน Cut

70791-00: 50090:

91410, FA1 10: 0:1116

.

(34%) (54-15/4)

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

77 CADILLAC DRIVE, SACRAMENTO, CALIFORNIA 95825

# STATE WATER RESOURCES (916009774) 29048D SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1988 DEC 12 AM 8:38

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO: 001839

SO. CALIFORNIA EDISON CO. P. O. BOX 800 ROSEMEAD, CA 91770

TELEPHONE NUMBER: (818) 302-1605

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING. PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: SAN ANTONIO CREEK

	COUNTY: LOS ANGELES
•	DIVERSION WITHIN: NE1/4 OF NHI/4 SECTION 01. TOIN. ROSM. SBB&M.
all	STRUCTIONS: Please complete Items A.B and C. Item D should be completed if you replaced or part of your regular water supply with reclaimed or polluted water. Return one copy this form by July 1, 1982. (Additional information on reverse side of this form.)
Α.	Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts □ Gallons below are: ☑ Acre-feet □ (other)
	Total Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1979
•	1980
	1981 0
В.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation
	Stockwatering
	Domestic
	Other (specify)
C.	
D.	If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

WR Form 40-i (8-80)

DATED:

. California

Signature:

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

31718 641. E 121

ŗ,

1 AL 166 1. - 10 401

Edi W t tulke . 1 41

Statements of Water Diversion and Use" 121 CO 1001 COLARIES "Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

## STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in i.e.k.

C 1839

Λ.										
	Name of person diverting water									
	Address 601 W. 5th S	t., Lo	s Ange	les, C	calif.					
B	Name of body of water at point of		Snr	ina						100
	•	1.	-	-						<del>ت</del>
	Tributary to San An		Creek.	· <del>-</del>						
C.	Place of diversionNE	NW 1/4 S	I Section	, To	waship	1N	, Range	.8W	<b>,</b> S.	.B.BaM
	Los Angeles Count	y, or loca	te it on ske	tch of sect	tion grid	on rever	se side w	ith regard	d to secti	on lines of
	prominent local landmarks.				-					
<b>D</b>	Name of works Sierr	a Snri	ing Int	a ke						icense
U.	Name of works Sierr	a .up.	riik	a.n.c.				••••••		
E.	Capacity of diversion works			2			· · · · · · · · · · · · · · · · · · ·			t per seccad
	Capacity of storage reservoir			No.	one				gallons	•
	State quantity of water used each m	onth in e	<del>ellons o</del> r aci	re-feet	•				scre-feet	
		4			A	C	0	N7	<b>D</b>	Total
		<del>-:</del>	lay June		Aug.	Sept.	Oct.	Nov.	Dec.	Annual
	1966 70 54 52	50	55 55	55_	52	44	43	45	75	650
	***************************************		-	served, nu		HOLK W	iterea, et			
			or persons:	served, nu	moer or	NOCK WA	iterea, et	C		
	•		-				iterea, et	C		
	Maximum annual water use in recei	····				720		<u>-</u>	adlens acre-fee	<del> </del>
•		nt years				720			معمللتي	
	Maximum annual water use in recei	it years				720			gallono acre-feet gallon	
	Maximum annual water use in recen	it years	, pump			720 360			gallono acre-for gallom acre-fee	
	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	years X , flume	, pump	ectric pow	ver meter	720 360	, Water f	peter.	gallons acre-fort gallons acre-feet	
F	Maximum annual water use in recen Minimum annual water use in recen Type of diversion facility: gravity	years X , flume	, pump	ectric pow	ver meter	720 360	, Water f	peter.	gallons acre-fort gallons acre-feet	
F	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir	years X , flume	, pump	ectric pow	ver meter	720 360 ~	, Water f	peter.	gallons acre-fort gallons acre-feet	
	Maximum annual water use in recen Minimum annual water use in recen Type of diversion facility: gravity Method of measurement: weir  Purpose of use (what water is bein	years X , flume	, pump , el ar) Ge	ectric pov	ver meter	720 360	, water s	neter al en	enllono scre-fee enllen scre-fee ergy	nate X
	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of processing the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of diversion facility:	t years X , flume	, pump, el sr) Gé	ectric powerat	ion grid	720 360	, water s	neter al en	enllono scre-fee enllen scre-fee ergy	nate X
. • <b>G</b>	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of grant Ontario No. 1 Pow	t years X , flume	, pump , el xr) Go se (use sket	ectric powerat	ion grid	720 360	, water s	neter al en	enllono scre-fee enllen scre-fee ergy	nate X
, • <b>G</b>	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of processing the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of the maximum annual water use in recent type of diversion facility:	t years X , flume	, pump, el sr) Gé	ectric powerat	ion grid	720 360	, water s	neter al en	enllono scre-fee enllen scre-fee ergy	nate X
G F	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of grant Ontario No. 1 Pow	of years  X  , flume  place of univerhous	, pump , el xr) Go se (use sket	ectric powers to	ion o	720 360	, water s	al en	enllono scre-fee enllen scre-fee ergy	nate X
G	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being Ontario No. 1 Power Year of first use as nearly as known Name of person filing statement	t years  X  , flume  place of univerhouses	, pump , el sr) Go se (use sket s.e	ectric powerat	ion o	720 360 f ele	water n	al en	erilens scre-fee gallens scre-fee ergy	nate X
G F	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being Ontario No. 1 Power of first use as nearly as known Name of person filing statement Position Chief Hydrog Address V TOOLS W 5th S	ot years  X  , flume  place of univerhous  19	, pump , el sr) Go se (use sket S.e	ch of sect	ion o	720 360 f ele	water a ctric	al en	erilens scre-fee gallens scre-fee ergy	nate X
G F	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being Ontario No. 1 Power of first use as nearly as known Name of person filing statement Position Chief Hydrog Address Type 19 No. 5th States	t years  X  , flume  place of univernous  19	, pump, el, el, el	ch of sect	ion o	720 360 f ele	water nectric	you desi	erilens scre-fee gallens scre-fee ergy	nate X
G F	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being Ontario No. 1 Pow Year of first use as nearly as known Name of person filing statement Position Chief Hydrog Address Type 19 No. 1 Pow Certify that the foregoing statements	t years  X  , flume  place of univernous  19	, pump, el, el, el	ch of sect	ion o	720 360 f ele	water nectric	you desi	erilens scre-fee gallens scre-fee ergy	nate X
G F I	Maximum annual water use in recent Minimum annual water use in recent Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being Ontario No. 1 Power of first use as nearly as known Name of person filing statement Position Chief Hydrog Address Type 19 No. 5th States	t years  X  , flume  place of univernous  19	, pump, el, el, el	ch of sect	ion o	720 360 f ele	water nectric	you desi	erilens scre-fee gallens scre-fee ergy	nate X

See Instructions on Reverse Side

V-201-00-98-9

\*\*\*\* est e-44 est D A to

SWRB 40 (8:44)